Bernalillo County 2012 Bond Cycle Utility Projects Not Technically Evaluated

Project ID	Project Name	Description	Comments	Project Type
34	Tapia-Arenal Storm Drain	The project will consist of storm drain and storm drain inlets in Tapia Boulevard from Wilbur Ave. south to the intersection of Tapia and Arenal, storm drain in Arenal from Tapia east to the Armijo Drain. Discharge to the Armijo Drain will not be allowed	Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
62	Lucca Ave Storm Drain	Inlet and drain on Lucca Ave. from Coors east to Isleta Drain.	In system since 2004 with no further follow on neighborhood requests since 2004. Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
133	Bishop Court Storm Drain	The project will consist of storm drain and storm drain inlets in Quatro Milpas Drive, La Vega, Corfield Place, Barcelona La Vega and Saunders Road. The storm drain will discharge to the new Saunders Pond being constructed with this project. Easement and	Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
1630	Isleta-Pajarito Infiltrators	Install infiltrators with connecting inlets at Isleta/Pajarito intersection on west shoulder	Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
1632	Loma del Cielo Drainage Improvements	Install drainage system on Loma del Cielo Road and discharge to existing AMAFCA pond on the east side of the Skyview Acres Subdivision.	Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
1635	Black Mesa Drainage Project	The Black Mesa Drainage Project will provide a storm drain conveyance system that will help alleviate flooding in the project area. This project will be designed and cosntructed into 3 Phases. Phase I of this project consists of installing a outfall pip	Project initialized so a Capital Project Request Form can be printed and submitted to the CIP Dept as part of the 2010 GO Bond Cycle. 5/3/12 Update: Phase 1 was funded under 2010 Bond Cycle. Phase 1a is currently under design by AMAFCA. Therefore, a tec	Storm Water Control
1893	High priority NAA drainage structures	Design of road improvements and drainage structures along Browning from Paseo del Norte to Modesto Avenue.	Tech eval was not done in 2012. Were not able to get project boundary established or information regarding the project.	Storm Water Control
732	East Mountain Fire Protection Water Resources	Five (5) 10,000 gallon water storage tanks with fire department connections.		Water Lines
812	South Valley Water System	Mesa reservoir, b	Phases 1, 2, 2A, 3, 4, and 5 are complete. Phase 6 is in construction and Phase 7, identified project, value 4.3m is in design. Phase 8, identified project, value 5.1m, Phase 9, identified project, value 9.6m.	Water Lines
1503	Water Tanks for Cedar Crest	Install new 200,000 gallon tank with 0.67 miles of piping to the existing waterline system. This will replace the existing \$50,000 gallon tank. This piping will start at Columbine Lane near the APS property west to the Highway 14 and Columbine Lane.		Water Lines
1633	Sage Court Waterline Improvements	Install fire hydrants on Sage Court Road. Provide waterline loop that ties into an 8" line west of the end of Sage Court.		Water Lines